CLAIMS

Invention of a roof vent system, which uses vents for the purpose of preventing the occurrence of a pressure difference greater than a specific set value across a roof (across a roof meaning between the interior and exterior of a building). This involves an understanding and use of a vent's ability to limit the maximum pressure difference that may occur, as opposed to previous claims made for the use of vents as a pressure equalization or pressure relief tool. (Refer to detailed explanations in the previous text).

I claim the invention of a vent system, which acts to limit the pressure difference that can occur across a roof and the use of vents as a pressure-limiting tool within that system.

The design of the vent types which are preferred for use in this system. (As described previously, p10-20)

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